



Data Consultant

Location: Sydney

Type: Permanent, Full Time Position

Start Date: January/February 2025 (possibility of a winter 2024 internship)

Dataly Actuarial is a dynamic data and actuarial consulting firm providing data excellence and insight-led solutions for companies operating in both financial services and non-financial services. We are passionate about data, actuarial, machine learning & AI, and business domains. Our expert data team offers innovative solutions ranging from data insights to operating models and thought leadership tailored for the company.

About the role

We are looking for a curious and analytical student passionate about all things data. As a Graduate Data Consultant, you will perform data discovery, uncover actionable insights, and present compelling visualisations to business leaders.

As a consultant, you'll apply and develop your analytical, business strategy, technology, interpersonal, creative thinking, and leadership skills daily. Your mission may include the following:

- Provide strategic and actionable business insights to senior business leaders
- Structure ambiguous business problems and develop an end-to-end data project plan from information gathering to analytical outputs
- Leverage statistical methods to perform complex analysis and forecast performance results
- Transform and manipulate raw data within a Big Data environment
- Develop effective visualisations to communicate quantitative information

The role requires effective communication, including translating technical data analysis and complex technology systems, to achieve well-informed decisions.

As a consulting team member, you'll collaborate with brilliant minds within our Data Actuarial team on various programs, systems, and tools. You will actively contribute towards your professional development with the industry trends, knowledge, and technologies in the data, financial services, and life insurance industries.

You will work with diverse individuals who hold solid professional integrity, service standards, and risk management practices.

About you

Prerequisite is the rights to live and work in Australia.

- A tertiary degree in a quantitative field, such as Mathematics, Actuarial Studies, or Computer Science
- Strong business problem-solving ability through quantitative and hypothesis approach
- Excellent verbal and written communication to relate with non-technical audiences
- Experience in data programming (such as SQL or Python) and analytical tools (such as Power BI or Alteryx) is advantageous.
- Acts professionally, ethically, and with integrity, leading by example
- Flexible, proactive, and collaborative attitude within a team environment
- Willingness to help, teach and support other team members

Culture

We want to create a work experience that is supportive, inclusive, and respectful; that develops the skills and tools for your professional and personal growth. With an excellent team to support you and guided by our values, we, in turn, look to provide positive outcomes for our clients.

Benefits

- Competitive remuneration package
- Flexible working arrangements
- Career development opportunities
- Work in a friendly, caring, and dynamic team environment
- Diversity of experience working on different projects for different clients
- Work-life balance, which includes study and parental leave
- Opportunity to grow your data experience

A career with us – How to Apply

Come and join our Dataly Actuarial team!

We want to get to know more about you. In your application, please include the following items along with any supporting information:

- Cover Letter
- Resume
- Academic transcripts
- Past work, project, or extra-curricular achievements

Apply by emailing your application to graduates@datalyactuarial.com

Dataly Actuarial is committed to creating a diverse and inclusive workplace. All suitably qualified applicants will receive equal and fair consideration for employment. Applicants who identify as Aboriginal and/or Torres Strait Islander are actively encouraged to apply. All potentially successful candidates will be required to complete background checks which will include a police clearance prior to confirmation of employment.